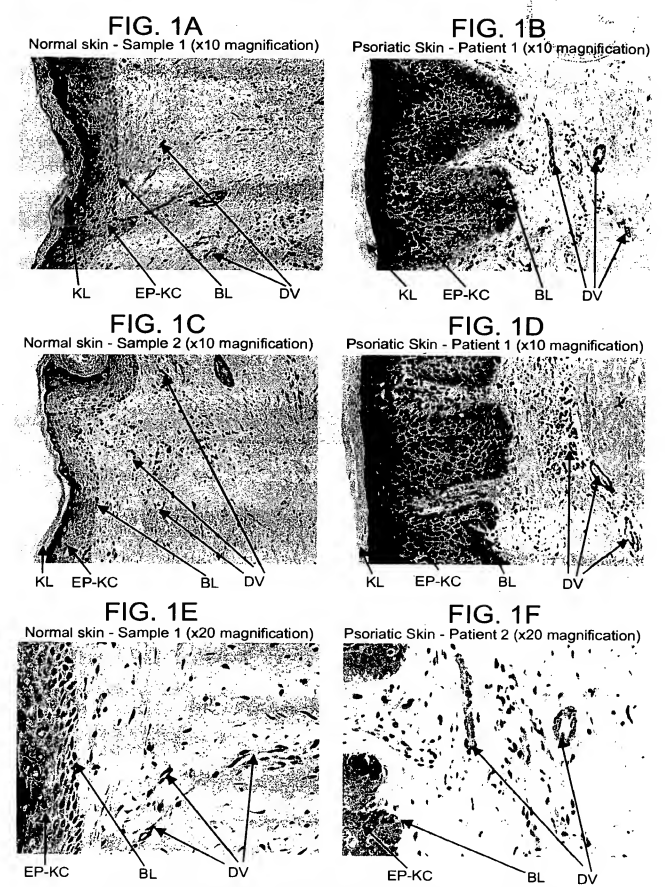
DISEASES INCLUDING PSORIASIS
Inventor: Shoukat Dedhar et al.

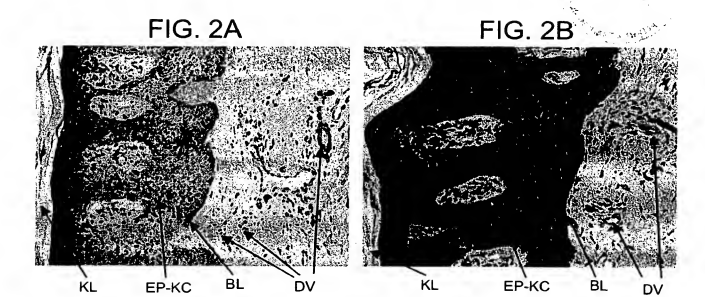
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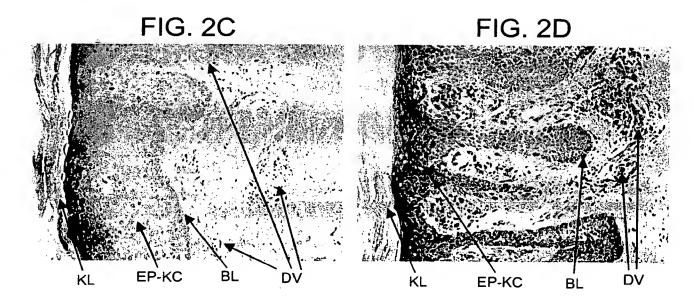


ILK staining of normal and psoriatic skin section. BL=Bruch's membrane, DV=dermal vasculature, EP-KC=epidermal keratinocytes, KL=keratin layer

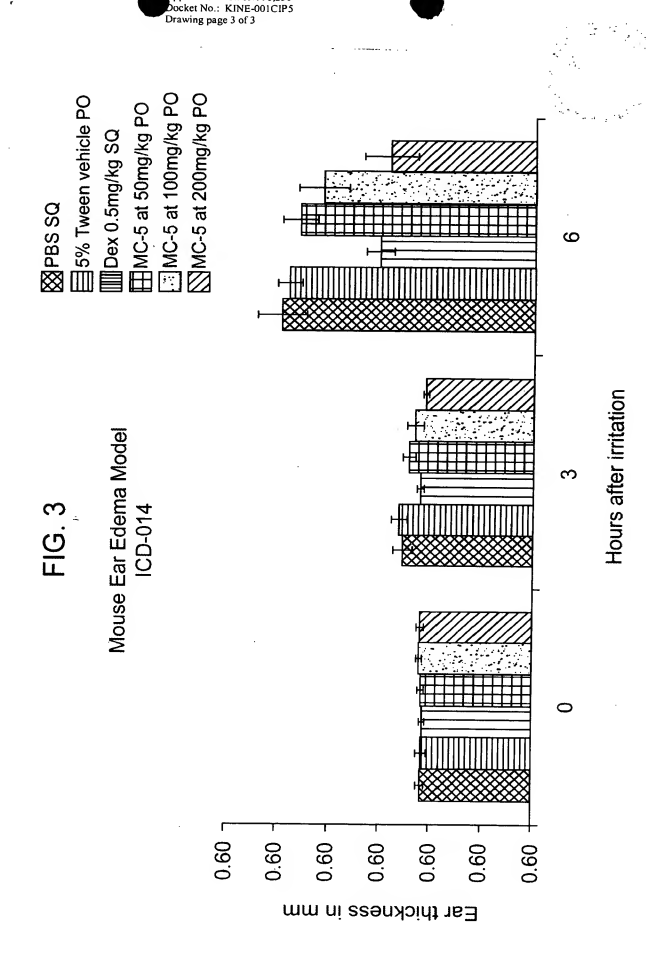
Title: TREATMENT OF INFLAMMATORY DISEASES INCLUDING PSORIASIS Inventor: Shoukat Dedhar et al.

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ILK expression in epidermal keratinocytes and dermal vascular endothelium correlates with psonatic disease progression. All sections were stained under similar experimental conditions at the same time. Antibody concentrations were 1:1000 dilutions. All photographs were taken at 10x magnification. EP-KC = epidermal keratinocytes, KL = keratin layer, BL = basal layer, DV = dermal vasculature



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